| L Number | Hits | Search Text | | |
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| 2 | Vibration and drag reduction system for fluid-submersed hulls | 114/264 | 114/67R |
| 3 | Appended pod underwater gun mount | 89/5 | 114/239 ; 114/316 ; 89/1.809 ; 89/1.81 ; 89/37.06 |
| 4 | Control system for a marine vessel | 440/84 | 114/144RE |
| 5 | Stabilized electric watercraft for high speed cruising, diving and sailing | 114/61.12 | 114/61.13 ; 114/61.14 ; 440/6 |
| 6 | Autonomous marine vehicle | 114/382 | 114/144A ; 114/250 ; 114/343 ; 114/91 ; 210/242.3 ; 405/63 ; 43/4.5 ; 43/8 |
| 7 | Pneumatic airborne ejection system for aerospace vehicles | 244/137.1 | 244/49 ; 244/63 ; 89/1.817 ; 89/1.818 |
| 8 | Method of calculating oxygen required and system for monitoring oxygen supply and/or calculating flight level | 244/118.5 | 244/194 |
| 9 | 3-brain architecture for an intelligent decision and control system | 706/23 | 706/15 ; 706/16 ; 706/26 ; 706/27 |
| 10 | Vibration and drag reduction system for fluid-submersed hulls | 114/67A | 114/264 ; 114/265 |

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| 3 | | Wallin, C. Roger | | | | | | | |
| 4 | | Buckley, George W. , et al. | | | | | | | |
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| 6 | | Woodland, Richard Lawrence Ken | | | | | | | |
| 7 | | Hampsten, Kenneth R. | | | | | | | |
| 8 | | Stabile, James R. , et al. | | | | | | | |
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| 11 | Soft actuators and artificial muscles | 414/1 | 244/213 ; 414/7 ; 427/341 ; 427/443.1 ; 604/158 ; 604/171 ; 604/177 ; 623/24 ; 623/25 ; 623/64 ; 74/490.02 |
| 12 | Methods for utilizing the electrical and non electrical outputs of fuel | 290/1R | 290/4A ; 290/4R |
| 13 | Embedded wear sensor | 250/227.11 | 250/227.14 ; 340/682 |
| 14 | Advantageous use of battery mass in electric watercraft | 114/61.1 | 114/121 ; 114/61.12 ; 114/61.13 ; 440/6 |
| 15 | Presettable launchable vehicle system and method | 73/167 | 89/1.8 |
| 16 | Sonotube compatible unmanned aerial vehicle and system | 244/3.15 | 244/120 ; 244/49 ; 244/58 |
| 17 | Evacuated tube transport | 104/138.1 | 104/130.05 ; 104/27 ; 104/28 |
| 18 | Underwater self-propelled surface adhering robotically operated vehicle | 114/313 | 114/222 ; 114/337 |
| <u> 19</u> | Apparatus for supplying compressed ai | 180/301 | 62/6 |
| 20 | Mobile underwater arrays | 367/134 | 367/131 ; 367/133 |
| 21 | Transition metal oxide coated substrates | 428/375 | 428/379 ; 428/388 ; 428/389 ; 428/403 ; 428/701 |
| 22 | Integrated oil response and recovery system and method and skimmer for | 210/122 | 210/170 ; 210/242.3 ; 210/923 |
| 23 | Methods and apparatus for adaptive oceanographic sampling | 367/131 | 367/133 ; 367/134 |

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| 15 | | Chaves, Robert J. , et al. | | | | | | | |
| 16 | | Woodland, Richard L. K. | | | | | | | |
| 17 | | Oster, Daryl | | | | | | | |
| 18 | | Geiger, Michael B. | | | | | | | |
| 19 | | Berkun, Andrew | | | | | | | |
| 20 | | Schmidt, Henrik , et al. | | | | | | | |
| 21 | | Clough, Thomas J. , et al. | | | | | | | |
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| 24 | Submarine weapon-handling and discharge system | 114/20.1 | 114/238 ; 114/318 |
| 25 | Method and apparatus for optimal guidance | 114/21.1 | 114/21.2 ; 244/3.11 ; 244/3.12 |
| 26 | Process for the production of conductive and magnetic transitin meta oxide coated three dimensional | 427/126.3 | 427/126.5 ; 427/126.6 ; 427/213 ; 427/376.2 ; 427/377 |
| 27 | Marine personnel rescue system and apparatus | 441/36 | 114/345 ; 114/348 ; 441/38 ; 441/40 ; 441/83 |
| 28 | Method and device for the monitoring and remote control of unmanned, | 367/133 | |
| 29 | Station keeping buoy system | 441/21 | 367/4 |
| 30 | Cored battery plates for lead/acid batteries | 141/1.1 | 141/32 ; 429/225 ; 429/226 ; 429/228 ; 429/245 |
| 31 | Microwave-powered aircraft | 244/1R | 244/13 ; 244/190 ; 244/194 ; 244/62 ; 320/DIG.33 |
| 32 | Torque balanced postswirl propulsor unit and method for eliminating | 114/338 | 440/66 |
| 33 | Application of fuel cells to power | 429/13 | 429/17 ; 429/19 ; 429/20 ; 429/24 |
| 34 | Propulsion mechanism employing flapping foils | 140/13 | 416/83 ; 440/14 |

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| 25 | | Bessacini, Anthony F. , et al. | | | | | | | |
| 26 | | Clough, Thomas J. , et al. | | | | | | | |
| 27 | | Woodland, Richard L. K. | | | | | | | |
| 28 | | Hubert, Thomas | | | | | | | |
| 29 | | Juselis, Gregory J. | | | | | | | |
| 30 | | Feldstein, Robert S. | | | | | | | |
| 31 | | Foote, Howard A. | | | | | | | |
| 32 | | Chen, Benjamin YH. , et al. | | | | | | | |
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| 35 | Combat training system and method including jamming | 434/11 | 340/988 ; 342/14 ; 434/14 ; 455/39 ; 455/73 ; 703/8 ; 89/41.01 |
| 36 | Copper oxide coated substrates | 442/110 | 428/323 ; 428/325 ; 428/402 ; 428/403 |
| 37 | Cored battery plates for lead/acid batteries | 141/1.1 | 141/32 ; 141/33 ; 29/2 ; 429/232 |
| 38 | Self-propelled undersea nodule mining system | 299/8 | 299/9 ; 37/314 |
| 39 | Pulse power generation from thermal quenching of magnetic materials | 455/98 | 375/295 |
| 40 | Autonomous propulsion within a volume of fluid | 114/331 | 440/1 ; 441/21 ; 60/641.7 |
| 41 | Process for coating a substrate with copper oxide and uses for coated substrates | 427/126.3 | 427/126.1 ; 427/126.2 ; 427/215 ; 427/216 ; 427/217 ; 427/376.2 |
| 42 | Variable attitude submersible hydrofoil | 114/332 | 114/280 ; 114/334 ; 114/338 ; D12/308 |
| 43 | Combat training system and method | 434/11 | 340/988 ; 434/14 ; 434/27 ; 455/39 ; 455/73 ; 703/8 |
| 44 | Infrared detector module test system | 250/332 | 250/252.1 ; 250/495.1 ; 250/504R ; 702/116 |
| 45 | Vehicle remote guidance with path control | 701/25 | 180/168 ; 348/119 ; 701/28 |

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| 36 | | Clough, Thomas J. , et al. | | | | | | | |
| 37 | | Feldstein, Robert S. | | | | | | | |
| 38 | | Upright, Ronald | | | | | | | |
| 39 | | Ohkawa, Tihiro | | | | | | | |
| 40 | | Webb, Douglas C. | | | | | | | |
| 41 | | Clough, Thomas J. , et al. | | | | | | | |
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